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APR 1 5 1992

Foderal Communication (Communication)
Office of the Secretary

ALEE CELLULAR COMMUNICATIONS
Market No. 672-A
Texas 21 - Chambers

File No. 11025-CL-P-672-A-89

| Federal C | ommunications Commission |
|----------------|--------------------------|
| Docket No. 10 | VOL-OS Exhibit No. 12. |
| Presented by = | |
| Disposition | Rejected |
| 11000 101 | 1720xCl |
| Date 10 | 12/0'- |

FCC Use Only - Call Sign:

1 File No.: 11025CL-P-672-A-89 1

FCC 401

FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

Approved by OMB :

APPLICATION FOR NEW OR MODIFIED COMMON CARRIER RADIO STATION AUTHORISATION

| | PAR: 41 | | APR 1 5 1992 |
|--|---|--|---|
| _ | EDULE A | | |
| . Does this application refer to [] Yes an existing station ? [X3 No If "YES" give Call Sign: N/A | 2. Is this an pending ap If "YES" g | amenoment plication of ove File No | eral Communications confined of the Secretaries (Thick of the Secretaries No. 1 No. |
| . Name of Applicant, Indicate the name, mai | ling address and | telephone : | number. |
| Legal Name of Applicant: <u>ALEE CELLULAR CO</u> | MMUNICATIONS | | |
| Assumed Name Used for Doing Business:N | one | | |
| Mailing Address: 106_CRANFORD_AVENUE_CRAN | FORD, NJ 07016 | | |
| Area Code & Telephone Number: <u>201</u> <u>276-074</u> | 5 Ext: | | |
| . Contact Representative. If other than app | | | |
| Name (Last Name First): | | | |
| Firm or Company Name: | | | |
| ing Address: | | | |
| Area Code & Telephone Number: | Ext: | | |
| . Indicate the number of separat e sites requ | | | - |
| , | 7. Nature of Si Cellular Radio | | |
| | : Attach as Exnit | | |
| | Section 22.917 Regulations. | of FCC Rule | |
| . Control Points: Table MOB-1A | | | |
| (A) Initial, Additional or Deleted Location 1. TO BE DETERMINED 1. | | l.A of D | FCS Use Only Control Pt. No |
| - · · · · · · · · · · · · · · · · · · · | | | |
| Table MOB-18 | | | |
| Location of Relocated Control Points: (add | | (te) | |
| it Location: <u>N/A</u> Propised Location: <u>N/A</u> | | | |

| 10- | Applicant is: A.[] Individual B.[X] Partnership: the state or country laws und it is organized. | | | | : |
|-----|--|---|---|----------|---|
| , | | | | | : |
| | Flace an "X" in the appropriate column | : Yes | <u> </u> | Νo | : |
| 12. | Does the applicant certify that it complies with Section 301(b) of the Communications Act of 1934, as amended, and Section 22.4 of the Commission's Rules regarding alien ownership and control? If "No" attach as Exhibit N/A a statement describing applicant's ownership or control by aliens. | : : : | : | | : : : |
| 13. | Is applicant directly or indirectly controlled by any other corporation? If "Yes" attach as Exhibit <u>N/A</u> names and addresses of all such controlling corporations, including organization having ultimate control. | : | : | x | : : |
| 14. | Has applicant or any party to this application had any FCC station license or permit revoked or had any application for permit, license or renewal denied by this Commission? If "Yes" attach as ExhibitN/A a showing giving call sign of license or permit revoked and related circumstances. | : : : | : : : | x | : : : |
| | Has any court finally adjudged the applicant, or any person directly or indirectly controlling the applicant, guilty of unlawfully monopolizing or attempting unlawfully to monopolize radio communication, directly or indirectly, through control of manufacture or sales of radio appartus, exclusive traffic arrangement, or any other means or unfair methods of competition? If "Yes" attach as ExhibitN/A a statement relating the facts. | ! ! ! ! | : | X | : |
| 16. | Has the applicant, or any party to this application, or any person directly or indirectly controlling the applicant ever been convicted of a felony by any state or federal court? If "Yes" attach as ExhibitN/A a statement relating the facts. | : : : | ; | x | ; |
| 17. | Is applicant, or any person directly or indirectly controlling the applicant, presently a party in any pending matter referred to in Items 15 and 16? If "Yes" attach as ExhibitN/A a statement relating the facts. | ! ; ! | : | x | : : |
| 18. | Is applicant directly or indirectly, through stock ownership, contract, or otherwise currently interested in the ownership or control of any other licensed radio stations or pending applications for radio stations under Part 22, within 40 miles of the station applied for here? (See Section 22.13(a) of FCC Rules and Regulations) If "Yes" attach as ExhibitN/A show for each Call Sign (if known), File Number (if pending), service, base station location (city, state), frequency and name of licensee. | | ::::::::::::::::::::::::::::::::::::::: | x | ** ** ** ** ** ** |
| 17. | Has applicant been denied state certification for the facilities proposed in this application? If "Yes" attach as ExhibitN/A a statement describing the state authorities action and any pending appeals, or whether the state appeal process has been exhausted and attach copies of any relevant decisions. | | : | x | : : : : : |

| | | | | | | | |
|---|--|--|--|--|--|--|--|
| Place an "X" in the appropriate column : Yes : No : | | | | | | | |
| Is this an application for one or more additional channels for which a loading study is required per Sections 22.16 and 22.516 of FCC Rules? X If "Yes" attach as Exhibit N/A the required loading study. In the same Exhibit, show data on held orders or from a statistical survey or any other materials which demonstrate that the public interest would be served by this application. | | | | | | | |
| | data on held orders or from a | | | | | | |
| : | ; | | | | | | |
| Exhibit : Section and or Item Number : of Rule or Form | r Exhibit Section and or Item Number | | | | | | |
| SEE APPLICATION CONTENTS IMMEDIATELY FO | OLLOWING THIS SCHEDULE A | | | | | | |
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| CE | ERTIFICATION : | | | | | | |
| magnetic spectrum as against the regular previous use of the same, whether by lin accordance with this application. All material part hereof and are incorporate application. The undersigned, individual | use of any particular frequency or of the electro- atory power of the United States because of the icense or otherwise, and requests an authorization! Il statements made in the attached exhibits are a ted herein as if set out in full in this ally and for the applicant, hereby certifies that in are true, complete and correct to the best of e made in good faith. | | | | | | |
| WILLFUL FALSE STATEMENTS MADE ON THIS APPLICATION ARE PUNISHABLE BY FINE AND IMPRISONMENT (U.S. Code, Title 18 Section 1001) AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 112(a)(1)) | 23. Date 24. Typed Name of Person Signing ROBERT BERNSTEIN 25. Signature 26. Title GENERAL PARTNER | | | | | | |

INDEX TO APPLICATION EXHIBITS

| Rule or Item No. | Title | Exhibit No. |
|--|---|-------------|
| | FCC Form 401, Schedule A | |
| Rule 22.13(a)(1); 22.923(a)(9) Form 401, Item 18 | System Ownership and Management; Subsidiaries and Affiliates | 1 |
| Rule 22.13(a)(2), 22.902(b) | Qualifications to Hold an Authorization | 2 |
| Rule 22.923(a)(7); 22.917(c) | Costs of Construction and Operat Financial Qualifications | ion 3 |
| Rule 22.923(a)(1) 22.903(a) | CGSA Coverage Calculations; Small Map; 1:250,000 Map | 4 |
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EXHIBIT 1
Rule 22.13(a)(1),
22.923(a)(9)

SYSTEM OWNERSHIP AND MANAGEMENT; SUBSIDIARIES AND AFFILIATES

The applicant is a domestic partnership comprised of United States citizens who does not have a prohibited ownership interest in any other cellular application, permit, or license for this RSA. The name and address of the applicant are:

| VINCENT DICOSTANZO 415 MONROE AVENUE NEW MILFORD, NJ 07646 | 4.000% |
|---|---------|
| JAY MCINERNEY 246 WEST 11TH STREET NEW YORK, NY 10014 | 4.000% |
| SHAFI M. SHARIFAN 77 YANTECAW AVENUE BLOOMFIELD, NJ 07003 | 4.000% |
| DENNIS R. SPENCE 59 JAMES STREET BLOOMFIELD, NJ 07003 | 6.000% |
| JOEL T. BUNIS 524 MORRIS AVENUE, APT. 2E ELIZABETH, NJ 07208 | 4.000% |
| NANCY KELNER 38 GEORGIA STREET CRANFORD, NJ 07016 | 4.000% |
| EDWARD ROGERS 20019 LAKE ROAD ROCKY RIVER, OH 44116 | 9.540% |
| NORTHEAST CELLULAR ASSOCIATES 39 NORTH BROAD STREET WEST HAZELTON, PA 18201 | 10.150% |
| MARIE-NADINE MULVANEY 51 SOUTH BRIDGE STREET SOMERVILLE, NJ 08876 | 4.000% |
| BECKY JO CLARK 114 EAST BROOKWOOD DRIVE CLEMSON, SC 29631 | 14.770% |
| EUGENE GRUMER SOUTHWYCK VILLAGE, MADDAKET #7 SOUTH PLAINS, NJ 07076 | 1.540% |
| GEORGE G. MALANGA 35 LINES AVENUE | 8.000% |

{A}

HOPATCONG, NJ 07843

EXHIBIT 1
Rule 22.13(a)(1),
22.923(a)(9)
Cont'd

KANDACE J. DOLPHIN 3897 SYLVAN DRIVE YORK, PA 17402 4.000%

ROBERT BERSTEIN 106 CRANFORD AVENUE CRANFORD, NJ 07016 22.000%

Except as otherwise shown herein, applicant has no subsidiaries or affiliates engaged in the Public Mobile Radio Service. Applicant has no debt or security holders for which disclosure is required under Section 22.13(a)(1) of the Commission's Rules.

Applicant does not directly or indirectly hold an interest of less than 5% in any publicly held company which Applicant knows or reasonably believes will be filing an application for this RSA. If it is subsequently determined that a publicly traded company in which applicant owns a less than 5% interest did in fact file an application for this RSA without applicant's knowledge, a waiver of Rule 22.923(a)(9) is respectfully requested.

All members of this partnership owning 10.15% in this application are U.S. Citizens unless otherwise stated:

(A) NORTHEAST CELLULAR ASSOCIATES

| Name & Address | % of Ownership |
|---|--------------------------|
| Terry H. Jones 39 North Broad St. W. Hazleton, PA 18201 | 20.00% |
| Andrew A. Amoroso 4 Slack Tide Hilton Head, SC 29928 | 20.00% |
| Warren Hart 9 Twain Circle Conyngham, PA 18219 | 20.00% |
| Jerome Palko P.D. #1 Box 62A atherly, PA 18255 | 20.00% |
| John Yarosz R.D. #3 12 Atherholf Dr. Wyoming, PA 18644 | 20.00% |

EXHIBIT 2
Rule 22.13(a)(2),
22.902(b)

QUALIFICATIONS TO HOLD AN AUTHORIZATION

Applicant is legally, technically, and financially qualified to hold a cellular authorization. Its ownership complies with Section 22.921. Its financial qualifications satisfy the requirements of Section 22.917. Moreover, applicant meets all citizenship and cellular eligibility criteria. Its technical design of the system is based upon a market study which predicts and allocates consumer demand, thus ensuring that the system will meet the public's needs.

Except as set forth below, applicant and/or its principals have never had any FCC station license or permit revoked or denied, have never been adjudged guilty of unlawfully monopolizing or of attempting unlawfully to monopolize radio communications by any means, have never been convicted of a felony, and are not a party on any pending proceeding with respect to any such matter.

If awarded its requested license, applicant intends to construct and operate the system in accordance with its application, any subsequent Commission authorizations, and applicable regulations and policies. Applicant is not a common carrier also engaged directly or indirectly in the business of affording public landline message telephone service.

COST OF CONSTRUCTION AND OPERATION; FINANCIAL QUALIFICATIONS

Applicant has estimated its reasonable and prudent expenses to be incurred in constructed its proposed facilities and operating them for a period of one year without subscriber revenue. The full particulars of those expenses are shown in Table 1, attached to this exhibit.

To demonstrate financial resources in excess of those expenses, Applicant has obtained a firm financial commitment totalling \$1,500,000 from Columbia Security and Transfer, a recognized financial institution with total assets in excess of \$200 million dollars ("Lender"). This firm financial commitment is individualized to Applicant, contingent upon the award of a cellular authorization, and restricted to this and other RSA cellular markets. A copy of the firm financial commitment executed by both Applicant and Lender is attached hereto.

Applicant is an existing depositor of Lender, and requested this financial commitment in accordance with Lender's usual practices. In making this commitment Lender determined that Applicant was creditworthy and examined the financial viability of the RSA cellular system proposed in this application. Lender's willingness to enter into this commitment is based solely on its relationship with Applicant, and the commitment is not quaranteed in any way by any other entity other than Applicant.

If in the event that Applicant applies this firm financial commitment to another RSA, as necessary it will amend this application to include a supplemental firm financial commitment within 30 days of being selected as a lottery winner.

COLUMBIA





(416) 871-6632 (416) 871-6639 (416) 871-5285 41 JARVIS STREET ● FORT ERIE ONTARIO, CANADA ● L2A 5M5 June 29, 1988 Ref. L/C LBA 1055

Alee Cellular Communications 106 Cranford Avenue, Cranford, N.J. 07016

In consideration of a non-refundable commitment fee of \$5,000. U.S. tendered herewith, the mutual promises made herein, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Columbia Security and Transfer Inc. hereby agrees to provide ALEE CELLULAR COMMUNICATIONS (Customer) with a firm financial commitment for a maximum amount of \$1,500,000. U.S. This commitment is specifically restricted for your use in connection with the construction and the first year of operation of cellular systems to be licensed by the Federal Communications Commission (FCC) only in one or more Rural Service Areas (RSAs).

Columbia Security and Transfer Inc. has reviewed and evaluated Customer's financial condition in accordance with its usual practices and has determined that Customer is creditworth for the amount specified. Columbia Security and Transfer Inc. also has examined the financial viability of Customer's RSA propols which are the subject of this commitment. This commitment is contingent for Customer receiving an FCC construction permit for one or more RSAs and the execution by Customer of a financing agreement acceptable to Columbia Security and Transfer Inc. not inconsistent with this letter. Columbia Security and Transfer Inc. acknowledges that this commitment is not in any way guaranteed by any entity other than Customer and that its willingness to enter into this commitment is based solely on its relationship with Customer.

Columbia Security and Transfer Inc. will extend this loan at the following terms:

Amount: Not to exceed U.S. \$1,500,000.00

Interest Rate: Chase Manhattan Prime Rate plus 3%

Term: Seven years with interest only during the first three years.

For the remaining four years of the loan, interest and principal reduction, based on a seven year amortization schedule, will be payable. At the end of the seven years a balloon payment equal to remaining unpaid balance will be due and

payable.

Customer agrees to provide a continuing security interest with a first priority in all of the tangible and intangible assets owned by Customer wherever located, whether now owned or hereafter acquired and in all proceeds and products ereof. Columbia Security and Transfer Inc. acknowledges and recognizes that e grant by Customer of a security interest in these assets in subject to restrictions imposed by the FCC on Customer's ability to assign the interest in or to transfer control of an FCC license or any other authorizations without

INVESTMENT BANKING

prior FCC approval. In the event of default, Columbia Security and Transfer Inc. agrees to give a minimum of 10 days notification to the Customer and the FCC before any such equipment is repossessed under provisions as agreed to in any financing agreement. No such assignment, transfer or repossession will be accomplished in such a manner to violate the Communications Act of 1934, as amended, 47 U.S.C. S151 et seq., or applicable FCC regulations.

Columbia Security and Transfer Inc. certifies to the FCC that it has sufficient funds available to complete this financing. The funds to be provided to this customer under this Agreement have not been committed to any other cellular applicant.

This commitment expires as to each RSA upon the FCC's dismissal of Customer's application for such RSA by final order or the Customer's failure to file an initial application within the filing period established by the FCC for such RSA.

COLUMBIA SECURITY AND TRANSFER INC.

Title:

President

Agreed to and accepted by Customer

this 29 day of JUNE, 1988

By: All A. Blyll

PRUDENT ESTIMATED COST OF CONSTRUCTION & FIRST FULL YEAR OF OPERATION

CELL ONE

| MTSO SWITCH | \$180,000 | |
|------------------------------|----------------|-----------|
| Transmitters, Receivers | | |
| Controller, Combiners, Etc. | 150,000 | |
| Antennas & Transmission Line | 13,000 | |
| Power Supply & Batteries | 25,000 | |
| Building & Tower | 65,000 | |
| Miscellaneous | 20,000 | |
| Installation | 3 <u>0,000</u> | |
| | \$483,000 | \$483,000 |
| | | |

Total Cost of Construction

\$483,000

ESTIMATED FIRST FULL YEAR OF OPERATION

| Personnel-Payroll Customer Care Rents Marketing Office Supplies & Services Utilities Miscellaneous Interest Total | 75,000 12,000 20,000 75,000 25,000 12,000 35,000 80,000 \$334,000 | \$334,000 |
|---|---|-----------|
| Estimated Cost of Construction & | Operation Total | \$817,000 |

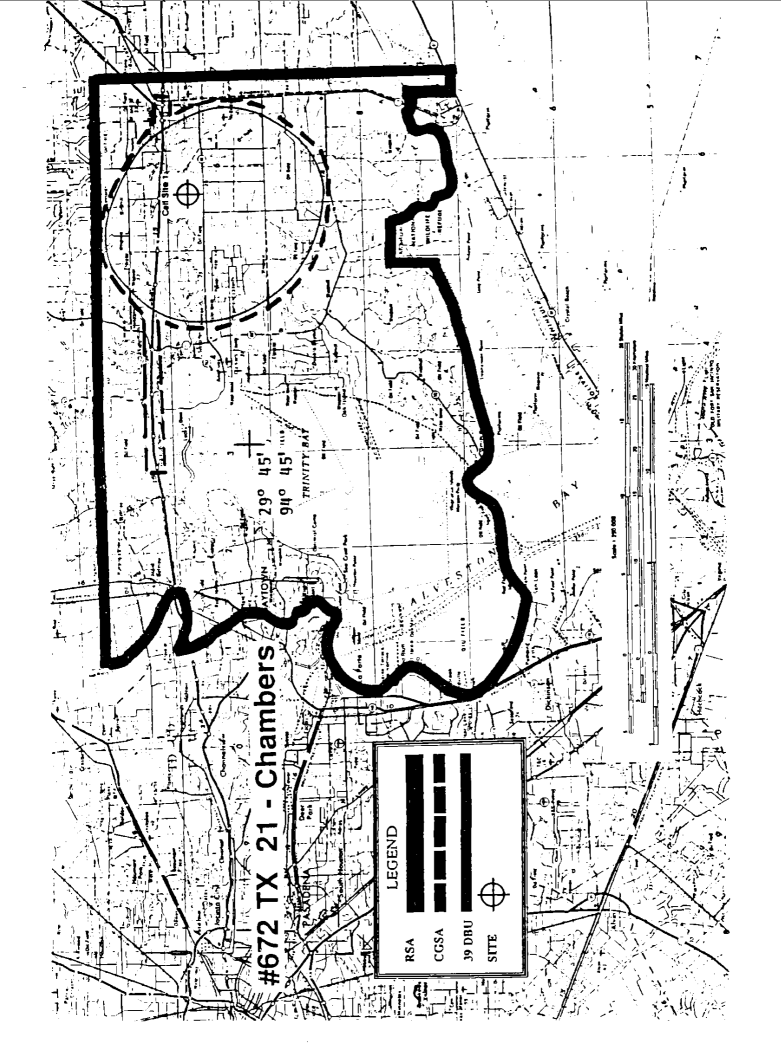
CGSA MAPS AND COVERAGE CALCULATIONS

Applicant is proposing one or more Cellular Geographic Service Areas (CGSAs) that cover major traffic arteries and major population centers within the Rural Service Area (RSA) to provide reliable cellular service with a grade of service responsive to public needs.

The map attached is a 1:250,000 topographical map prepared in accordance with applicable Commission Rules showing the RSA, each proposed CGSA, cell site locations, and the 39 dBu contour of each cell. The combined 39 dBu contours of all base stations will cover at least 75% of each identified CGSA.

Finally, wherever the line designating applicant's CGSA boundary and/or 39 dBu contour abuts either the 39 dBu contour, a CGSA boundary, or the RSA boundary (or any of them), the identified lines are conterminous with the adjacent line or lines. Applicant's proposed CGSA or 39 dBu contours never extend beyond the RSA.

Applicant will file with the Commission an application of modification of license to expand the CGSA if public demand develops for service in other areas in the RSA.



CGSA DEFINITION

Applicant is applying for RSA number 672. Applicant's proposed CGSA includes the following counties in the state of TEXAS:

TEXAS 21-CHAMBERS

CHAMBERS

PUBLIC INTEREST STATEMENT

The Commission has found that a compelling public need for cellular service exists nationwide. As part of applicant's system design process, a survey of the general business population was conducted. Applicant's survey confirmed the existence of substantial public need in this RSA.

Applicant's system has been designed in accordance with the Commission's Public Notice of May 17, 1984 and June 6, 1984 (Report Nos. CL-69 and CL-75, respectively) to meet the demand for service in this market. The results of applicant's survey were combined with market-specific demographic information concerning business population, hospitals, commercial activity and offices, the general population and highway traffic data to design a system which will be responsive to local public need.

In planning its cellular system for the RSA, applicant developed demand forecasting models which rely on variables specific to the RSA, and which therefore produce a market-specific demand estimate. Modelling is a forecasting technique which has been shown to be reliable in a wide variety of business applications. Demand models are an efficient means to estimate demand in a specific area because the modelling process relies on previously collected data. Further, models can be readily updated and refined as new data becomes available.

Service will be provided to the public 24 hours a day on a cost effective, first-come, first-serve basis. Applicant will make special efforts to provide service to the handicapped. Except for the carrier-customer relationship, there will be no relationship, affiliation or connection between applicant and its prospective subscribers. Accordingly, the public interest would be served by granting this application.

Compliance With Section 22.914

As required by Section 22.914 of the Commission's Rules, applicant will accept subscriptions to mobile service from the public in chronological order of the filing of the request for service, except under emergency conditions. Applicant will inform prospective subscribers of the area in which reliable service can be expected. In the unlikely event that Applicant places a request for service on a waiting list due to lack of system capacity, applicant will report that fact to the Commission and indicate how and when it will increase system capacity. Such capacity expansions will be pursued on an expedited basis.

RELIABLE SERVICE CONTOURS AND CALCULATIONS

Applicant determined all cellular reliable service areas (39 dBu contours) are in accordance with the definition and procedures of Sections 22.903(c) and 22.923(a)(3) of the Commission's Rules and FCC Report R-6406 (Carey Report) using 450 MHz (50,50) curves, which area is equal to 90% reliable service at the 39 dBu contours.

These 39 dBu contours are based on average terrain conditions and antenna height and power. Coverage will be less in congested (rough) terrain areas and greater in the flat (open) areas. No rough terrain corrections are made in the determination of 39 dBu contours in this application.

Height power limits comply with Section 22.905 of the Rules in this application.

Average terrain data is determined using Department of Commerce, Telecommunication Service, using National Geophysical and Solar Terrestrial Data in accordance with procedures specified in Section 22.115 of the Commission's Rules. Site ground elevation is derived from 7.5 minute topographical maps.

Co-Channel Environment

Applicant will coordinate and cooperate with adjoining systems within a 75 mile radius of the RSA, using FCC Report R-6406 as a basis for determining interference. Applicant will make efficient use of frequencies to keep interference to a minimum and to comply with the Commission's interference standards. Applicant will notify the Commission of any frequency additions or changes to assure continued accuracy of records.

COMPLIANCE WITH CELLULAR DESIGN CONCEPTS

Applicant is proposing a state-of-the-art cellular system which complies fully with the Commission's cellular design concepts.

Handoff

All cell sites proposed or anticipated for this system will overlap coverage of their 39 dBu reliable service contours to adjoining sites to permit continuous two-way communication coverage over the proposed service area where economically feasible. The equipment being proposed has the full capability of handoff between cell sites.

Frequency Reuse

The proposed system utilizes, in principle, a regular grid type placement of the cell sites as described in Bell System Technical Journal.

Several factors tend to cause deviation from the cellular grid concept such as terrain conditions, high use areas, airports, population centers, lakes, rivers, etc. The system is designed to give maximum service area at lowest possible cost in order to make the service more affordable to the subscriber and more reliable. Every effort will be used in expansion of the system for maximum frequency reuse and efficiency. The same frequencies will be assigned at regular intervals in the grid system and at minimum separation distances to insure the maximum reuse of the frequencies without harmful electrical interference. Applicant's frequency plan conforms to the cellular grid plan.

Interconnection

All cell sites in the proposed system will be interconnected to an electronic mobile exchange at the control point. Applicant plans on using microwave or landline facilities (whichever is most cost effective) to connect cell sites to control facilities. Applicant's switch network exchange has stored program control switching and may be connected using T1 carrier. Access telephone numbers and trunks, both inbound and outbound, will be obtained from landline telephone offices in sufficient quantities to meet the subscribers demand and to prevent degradation of the system's grade of service.

Switching System

Applicant is proposing to use a digital switch which complies with all Commission standards. The proposed switching system will perform all of the functions of control signaling, handoff, custom service features, and interconnection to the public switched network which are necessary for true cellular design. This switch has maximum capability for growth as part of applicant's overall plan for initial system operation and coordinated expansion.

Redundant Facilities

Cellular radio equipment offers a large degree of protection from failure due to multiple transceivers at the cell sites. Applicant will provide the level of redundant facilities recommended by the manufacturer for maximum reliability of all equipment. Applicant will have backup equipment to provide power to key cell sites and the switching center. Applicant will have a supply of spare parts and transceivers on hand to make needed repairs in the shortest possible time.

Nationwide Compatibility

The proposed system will meet the Commission's specifications for all aspects of system compatibility, including operating frequencies, signaling and modulation methods.

Service Options

Applicant will provide the following state-of-the-art telephone services to its subscribers:

- Call forwarding & delayed call forwarding;
- Three-Way calling;
- Call waiting;
- Least cost call routing;
- 5. No answer transfer; and
- 6. Voice retrieval message service.

Proposed Equipment

Applicant proposes using Commission-approved RF equipment and a main digital switch to provide service within the CGSA. Equipment will meet or exceed all Commission requirements.

Minimum RF Transmit Power

Applicant's design concept has been based on employing the minimum RF power for a given propagation path consistent with high circuit quality. All subscriber equipment will be equipped for power reduction on command. Base station characteristics will also be controlled with respect to coverage.

Narrowband RF Operation

All RF equipment meets the requirements of Part 22 of the Commission's Rules governing the use of this spectrum for signaling, voice, or data communications.

Trunking Of RF Channels

Channel utilization efficiency will be maximized in the proposed system through trunking of channels within the cells and within the system. All channels will be assigned for communication by the system on a demand basis from the group available to each subscriber. Applicant will maintain sufficient subscriber capacity to provide a minimum 0.05 grade of service.

Orderly Evolution To Small Cells

Applicant's designed technique for cell layout was based on a cellular "grid" which showed optimum location of cells for most efficient frequency reuse. Sites were located as nearly as possible on this grid to fit the ultimate reuse pattern.

Nationwide Compatibility

A basic objective in cellular system development has been the capability of coordinated nationwide service of subscribers with fully-automatic operation to the maximum extent possible. This requires adherence to a compatibility standard by all equipment suppliers. Applicant's proposed equipment meets all requirements of the compatibility standard define by the EIA. This compliance insures that applicant's system and equipment will meet the nationwide service objective.

GRADE OF SERVICE AND CELL SPLITTING CRITERIA

The design proposed by the applicant specifies to meet the projected traffic demand in the busy hour through the end of the first full year of operation. The application will monitor the system to see if additional RF facilities are needed. The proposed system will utilize the following grade of service criteria:

Grade of Service: .05 blocking

Blocking Formula: Poisson

Busy Hour Loading: .028 Erlangs/subscriber

Rebuild Trend Line

Grade of Service: .08 blocking

Applicant will use criteria for determining system congestion which are consistent with good industrial practice. Aggregate system capacity will be expanded immediately as outlined in Exhibit 10 if the actual grade of service falls below .05 grade of service 21 days in any 30 day period. This criteria may be modified if experience shows that cellular mobile telephone requirements differ significantly from conventional wireline systems.

Applicant will continuously monitor the coverage of its system which may require fill-in transmitter cell sites to provide reliable service as required for excellent cellular operations.

The initial system proposed in this application is designed to provide a large area of service at the lowest possible cost and to keep the system as simple as possible which would mean less problems. The initial system will provide .05 grade of service at the end of the first year of operation to meet subscriber demand. Applicant will begin to monitor traffic growth when the system is placed in service and will add and/or relocate facilities or channels as the demand requires.

If the projected grade of service reaches .08 grade of service, the system will be upgraded to .05 grade of service by one or more of the following expansion concepts in this order: Add frequencies from growth channels, borrow frequencies from other, low demand cell sites, convert omnidirectional cells to sectored or directional operation, split a number of cells on the reuse grid for greater frequency reuse, or a combination of all of the above that may be appropriate.

FREQUENCY PLAN AND CHANNELS

Applicant has developed its frequency plan for the first year of system operation based on its analysis of projected demand within the subject market in general, and within the various geographic submarkets of its system.

The determination of the frequency plan to be used in this system is also based upon consideration of the following factors:

- . Receiver adjacent channel selectivity;
- Minimum frequency separation required for transmitter combining;
- Signaling channel usage and availability requirements;
- Cell pattern configuration which can be implemented in an omnidirectional cell configuration and still be usable when sector transmissions and/or cell splitting is required;
- Balanced frequency assignment grouping plan for sector transmission.

The assignment of specific channels has been undertaken so that system expansion from the initial configuration to cell sectoring and cell splitting will occur with maximum spectrum efficiency, while minimizing the disruption in service to subscribers. In the assignment of specific frequencies applicant has also considered:

- Avoiding the assignment of adjacent frequency groups to adjacent cell sites;
- Evolution from the omnidirectional frequency plan into a sector transmit frequency plan with appropriate frequency reuse pattern and sector antennas;
- . An adequate separation for co-channel frequency assignments.

Frequency assignments for each cell pursuant to applicant's frequency plan are provided in Tables 1 and 2 included within this exhibit. Both voice and signaling channels for each cell are presented in the attached tables.

TABLE 1 FREQUENCY PLAN

Cell 1

BLOCK A(MHz) Signal (1)879.99 Voice(8) 879.36,878.73 878.10,877.47 876.84,876.21 875.58,874.95

TABLE 2 FREQUENCY ASSIBNMENTS BAND A

DHNI CELLS

SITE A R C D A B C D A B C DAFC DABC SET NO. A1 B1 C1 D1 A2 B2 C2 D2 A3 B3 C3 D3 A4 B4 C4 D4 A5 B5 C5 D5 B6 SIG CH 333 332 331 330 329 328 327 326 325 324 323 322 321 320 319 318 317 316 315 314 313 VDICE 312 311 310 309 308 307 306 305 304 303 302 301 300 299 298 297 296 295 294 293 292 CHANS 291 290 289 288 287 286 285 284 283 282 281 280 279 278 277 276 275 274 273 272 271 270 269 268 267 266 265 264 263 262 261 260 259 258 257 256 255 254 253 252 251 250 249 248 247 246 245 244 243 242 241 240 239 238 237 236 235 234 233 232 231 230 229 228 227 226 225 224 223 222 221 220 219 218 217 216 215 214 213 212 211 210 209 208 207 206 205 204 203 202 201 200 199 198 197 196 195 194 193 192 191 190 189 189 187 186 185 184 183 182 181 180 179 178 177 176 175 174 173 172 171 170 169 168 167 166 165 164 163 162 161 160 159 158 157 156 155 154 153 152 151 150 149 148 147 146 145 144 143 142 141 140 139 138 137 136 135 134 133 132 131 130 129 128 127 126 125 124 123 122 121 120 119 118 117 116 115 114 113 112 111 110 109 108 107 106 105 104 103 102 101 100 99 98 97 96 95 94 93 92 91 90 89 88 87 86 85 84 83 82 B1 80 79 7B 77 76 75 74 73 72 71 70 69 6B 67 66 65 64 63 62 61 60 59 58 57 56 55 54 53 52 51 50 49 48 47 46 45 44 43 42 41 40 39 38 37 36 35 34 33 32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 98 7 6 5 4 3 2 1

Tx Freg. = (Channel Number x .030 MHz) + 870 MHz

Rx Freq. = (Channel Number x .030 MHz) + 825 MHz

SERVICE PROPOSALS FOR LOCAL SUBSCRIBERS AND ROAMERS

Applicant will provide cellular mobile telephone service to roamers that are subscribers in good standing in other systems and to its own subscribers. Service will be provided on a continuous full-time basis.

The primary service will be a fully automated direct dial message telephone service for both mobile and portable units to and from each other on the system and to and from the public telephone switched network. Subscribers will be able to make and receive calls from other cellular systems or other interconnected mobile systems. Applicant's system will provide custom service features. Several custom features are included in applicant's basic service; others are offered on an optional basis. Resale and shared use of applicant's service will be permitted.

Service will be provided to bona fide roamers on an automated and manual registration basis. With automatic roamer service, a roamer's mobile unit may register itself for service on applicant's cellular system through an electronic handshake with applicant's switching system. Subscriber information may be verified through a centralized verification bureau, if available, or via the roamer's home base system for billing purposes.

Applicant will actively seek agreements with other cellular carriers, both wireline and non-wireline, to provide automatic service to roamers. Applicant will actively support and participate in efforts to establish a nationwide and regional clearing house for such service.

Applicant will establish a customer service department and local offices or agents at convenient locations to handle customer needs, inquiries, service requests and complaints. Applicant will provide local telephone numbers and office addresses which will be printed on letterheads, advertising material and service order forms.

Applicant will act promptly and courteously to handle all customers' needs and complaints. Reports will be issued regularly to the system general manager and to the applicant to insure that customer inquiries and complaints customer matters are handled properly and given top priority.

ENVIRONMENTAL STATEMENT

The applicant has determined that grant of this application individually and cumulatively will have no significant effect on the quality of the human environment and is categorically excluded from environmental processing. Thus, Section 1.1307 of the Commission's Rules does not require the filing of environemental assessments with, or further Commission environmental processing of, this application.

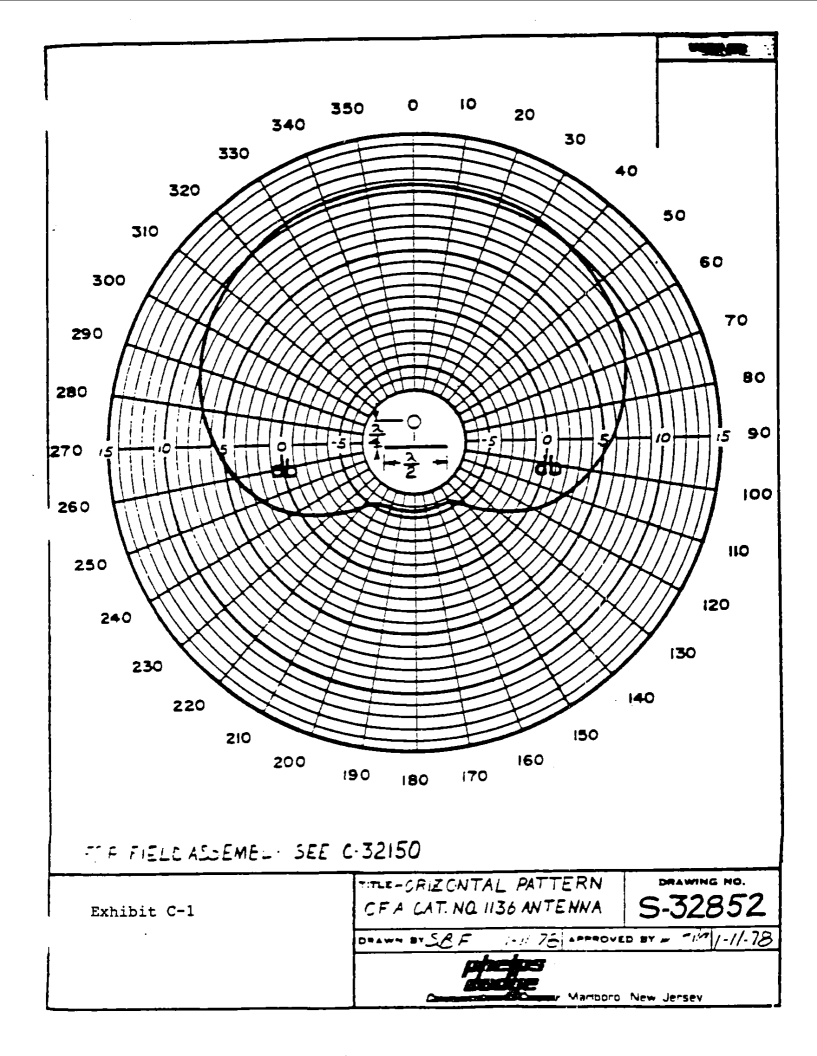
| licant's Name ALEE CELLULAR COMMUNICAT | FCC Use Only : File No. |
|--|--|
| Has the applicant obtained reasons | pnable assurance that it can use the proposed site? |
| Antenna Structure Statement | |
| A. Status of Structure [X] New Structure [] Existing (Not Increased) [] Existing (Increased) | B. Overall Heights of Antenna Structure (Feet) Above Ground |
| | D. Distance from transmitting antenna to nearest runway of nearest aircraft landing area (Miles) 11 Miles. |
| bears lighting and markings p | existing structure or building which currently prescribed by FCC Rules Part 17? give FCC Antenna Tower No. or FAA Areonautical Study nown): N/A |
| F. Has FAA been notified? 1. I | Date Filed 2. Name Under Which Filed |
| (F) 1 thru 3 | Regional Office Where Filed (city, state) |
| NONE | |
| | Has the applicant obtained reason [X] Yes [] No Antenna Structure Statement A. Status of Structure [X] New Structure [J Existing (Not Increased) [J Existing (Increased) C. Will proposed transmitting antenna be supported by the antenna structure of any other radio station? [] Yes [X]No [] Yes [X]No [] Yes [X] No [] Yes [X] No [] F''yes'' on No. (if known in the state of the state o |

| ΄. | Vertical | Profile | Sketch | of | Antenna | Structure |
|----|-----------|---------|--------|------------|---------------|---------------|
| ٦. | AEL FICAT | LIGITIE | 2666 | O 1 | Lat FE Little | O 5: 46 54: 4 |

OverAll Height / Antenna Tip 98 AGL 125 AMSL Antenna Radiation Center 94 AGL 121 AMSL Site Elevation 27 AMSL

Note: Not Drawn To Scale - All Dimensions Shown In Feet For Simplicity Only The Transmitting Antenna Is Shown

| 37. | 37. Table MOB-3 Height and Power Engineering Data | | | | | | | | |
|-----|---|-------------------------|--------------------------|-------------------------|----------------------------|-------------------|-----------------|--------------|--|
| | There is _1_ Table MOB-3's with this Schedule B. | | | | | | | | |
| | This is Table MOB | | | | | | | | |
| | Supplementary engineering information may be included in Exhibit N/A | | | | | | | | |
| | Frequencies : (A) : (B) : (C) : (D) : (E) | | | | | | | | |
| | which have | :Radial | :Average | Elevation | :Antenna Ra | adiation | :Effective: | Distance | |
| | identical | Bearing | :Along Ra | adial | Center Abo |)VE | Radiated : | to Reliable | |
| | (C) and (D) | (Degrees | :Above Me | an Sea | :Average E | levation | Power | Service Area | |
| | values | (From N.) | Level (F : | eet) | of Radial | (Feet) | !(Watts) ! | (Miles) | |
| | 1. CELLULAR BAND A | 0 | 20 |) | 101 | | 4.50 | 4.7 | |
| | 2. SEE EXHIBIT 10 | | 20 | | 101 | | 2.50 | 4.2 | |
| | 3. | 90 | 13 | | 108 | | 4.50 | 4.8 | |
| | 4. | 135 | ' _ 5 | | 116 | | 31.60 | 7.1 | |
| | 5. | 180 | 12 | | 119 | | 89.00 | B.7 | |
| | | | ' | | | | | | |
| | 6. | 225 | | | 113 | | 1_100.00_ | <u>8.7</u> | |
| | 7. | 270 | 15 | | 102_ | | 99.00 | 8.2 | |
| | 8. | 315 | <u>2</u> 0 | | 101 | | 31.60 | 6.B | |
| | | * | · | | <u></u> | | !! | | |
| | | <u>*</u> | | | · | | ! | | |
| | | * | | | ! | <u>-</u> | · | | |
| | 1 | l F. Avera | - | | | | tion Center | - | |
| | : | : Eleva | ition (Fe | et) | : Above | Average | Terrain (F | eet) | |
| | ; | | | 13 | ; | | | 108 | |
| | * Show radials and prescribed by Ru | | | | | | | | |
| | H. If the values i identify the finance of the second s | le (Data | Base) us | | | | mputer gene | rated, | |
| | I. Is antenna omni | | | ounted at | the tan of | | | tuso? | |
| | If "No" attach showing power o | as Exhibi Iistributi | t <u>C-1</u> on of si | a directi gnal radia | ional anten ated in the | na patt horizo | ern []Y ntal | es [X] No | |
| | 22.15(j)(4) of | | - | _ | , required | by Sect | 1017 | | |
| , | J. Are there any c Section 22.15(b | | | | | ige stan | dards speci | fied in | |
| | If "Yes" attach by Section 22.1 | | it N/A | _ interfer | ence studi | es requ | | es [X] No | |
| 38. | Table MOB-4 Locat | ion of fi | xed ante | nnas regul | arly recei | ving si | gnals of th | e station | |
| | ; (A) ; (B) ; (C) ; (D) ; (E) | | | | | | | | |
| | • | • | -+-+-\ | | | | | | |
| | [Location (city, country & state) Latitude Longitude Call Sign Frequency | | | | | | | | |
| | N/A N/A N/A N/A N/A N/A | | | | | | | | |
| | NZB | | | :N/A | :_N/A_ | !. | N/A | N/A | |
| | | | | ! | | | | 1 | |
| | | | | • | | ; | | | |
| | | | | ! ! | | | | ! | |
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| | | | | | | | | ' <u>-</u> | |
| ; | | | | · | · | '. | | 'i | |
| | | | | ' | ' | ' | | ' ; | |



| FCC 401 | | | | Approved by OMB | | | |
|------------|---|------------------------|--|----------------------------------|--|--|--|
| | | SCHEDULE | В | | | | |
| | is <u>1</u> Schedule B with is Schedule B number <u>1</u> | | | | | | |
| 27. A | ntenna Location Record. | | | | | | |
| | . Street Address, City & | | B. North Latitude 29 48 18 | : FCC Use Only : Location No. | | | |
| | | | C. West Longitude | - | | | |
| W | INNIE (CHAMBERS) TX | | : 94 28 42 | | | | |
| | Application Type. A. RADIO STATION AUTHORIZATION | | | | | | |
| 29. De | lf "Yes" attach as Exh | nibit <u>N/A</u> speci | uirements of FCC Rules? fying Rule(s) for which d cause for each waiver. | [] Yes [X] No | | | |
| | re there any other pendi ith which this applicati If "Yes" provide the f | on is believed to b | wn to the applicant e mutually exclusive? | [] Yes [X] No | | | |
| | , | Call Sign | (Frequency (MHz) | | | | |
| | | | | | | | |
| J. | ature of Request. NEW STATION ttach as Exhibit N/A | _ a showing of spec | ific details of changes. | | | | |
| | ould grant of this appli er Rule Section 1.1305? If "Yes" attach as Exh per Rule Section 1.131 | ibit <u>N/A</u> as th | nmental "Major Action" e required statement | []Yes [X] No | | | |

| | | | | | : FCC Use Only : Antenna No. | | | |
|---|-----------|-----------------------------------|---|------------------|--|---|--|--|
| Table MOB-2 A There is <u>1</u> This is MOB-2 | _ Table | MOB-2's with | this Sche | | • | | | |
| [] Existing [X] Proposed | | | | | C. Type No. of Antenna PD1136 | | | |
| | | E. Max. A | E. Max. Antenna F. Max. Effective Gain Radiated Power | | | G. Height of Antenna Ti Above Ground Level | | |
| 225 DEGREES AZIMUTH. | | : : 10.5 De | : 10.5 Decibels : 100 Watts | | ; ; 7 8 Feet | | | |
| H. Beam Width | | ! I. Polari: | I. Polarization | | | | | |
| 130 | Degrees | [X] Ve | rtical [|] Horizontal [] | Circular [|] Elliptical | | |
| J. Transmitte | ?rs | | | | | | | |
| FCC Use Only Transmitter | : Line | | | | ; | (4) Transmitter Output Power | | |
| Number | | (MHz) : | : Station : | : Emission Des | ignators : | (Watts) | | |
| | <u>1</u> | | | - 40K0F3E/40K0F1 | | | | |
| | :4 | | | - | | | | |
| | | | | _ | | | | |
| · | . | í | · | _ ' | '- | | | |
| Transmitters, | contin | ued | | | | | | |
| | ; | ! | (5) | | ; (6) | ; (7) | | |
| | Line | 1 | | Azimuth of | | | | |
| | No. | Points of Communication | | | : Radio Path : Radio Pat : (Degrees) : (Miles) : : | | | |
| | 1_1 | TO AUTHORIZED MOBILES & PORTABLES | | | N/A | N/A | | |
| | 12 | | | | · | ¦ | | |
| | <u> 3</u> | ! | | | | . <u> </u> | | |
| | 1-4 | ! | | | · | ' | | |
| | <u> </u> | ! | | | <u>'</u> | ' | | |
| | <u></u> | <u></u> | | | | | | |
| | <u>-7</u> | ! | | | <u> </u> | i | | |
| | :8 | , | | | i | • | | |